Form PTO-1449 U.S. Dept. of Commerce Atty. Docket: YOR920030381US1 Serial No. Not Yet Assigned Patent & Trademark Office List of Documents Applicant: Bjom DE SUTTER et al. Cited by Applicant Filing Date: HEREWITH (Use several sheets if necessary) **U.S. PATENT DOCUMENTS** Class Filing Date, If Extra Document Date Name Sub-Number ctass applicable 7ZW AA1 US2002/0165901 February 11, 2002 Rajan et al. 3 /ZW AA2 US2002/0154551 February 11, 2002 Kimelman et al. Oct /ZW/ AA3 US2002/0111697 August 15, 2002 Kimelman et at **FOREIGN PATENT DOCUMENTS** Transfn Yes/No Document Class Date Country Sub-Number class OTHER DOCUMENTS (Including Author, Title, Date, Perlinent Pages, Etc.) Schonberg, E., Schwartz, J., Sharir, Micha An Automatic Technique for Selection of Data Representation in SETL /ZW/ Programs, ACM Transactions on Programming Languages and Systems, VOL. 3, No.2, April 1981, Pgs. 126-143. AA5 /ZW/ Yellin, D.M. Competitive Algorithms for the dynamic salection of component implementations, IBM Systems Journal, VOL.42, No. 1, January 2003. /ZW/ AA6 Cal, J., Palge, R. Towards Increased Productivity of Algorithm Implementation, SIGSOFT 1993. Hogstedt, K., Kimalman, D., Rajan, V.T., Roth, T., Sreedhar, V., Wegman, M., Wang, N. The Autonomic Performance AA7 /ZW/ Prescription, IBM T.J. Watson Research Center. /ZW/ AA8 Earley, J. High Level Iterators and A Method for Automatically Designing Data Structure Representation, Electronics Research laboratory, College of Engineering, University of California, Berkeley, June 2, 1975. /ZW/ AA9 Paige, R. Transformational Programming- Applications to Algorithms and Systems, in Proc. 10th ACM. Ci983). Paylovic, D., Smith, D. Software Development by Refinement, in UNU/IIST 10th Anniversary Colloquim, Formal Methods AB1 /ZW/ at the Crossroads: From Panaea to Foundational Support, Springer-Verlag, 2003. /ZW/ AB2 Ryder, B.G. Dimensions of Precision in Reference Analysis of Object-oriented Programming Languages, In Proc. 12th International Conf. on Compiler Construction (CC 2003) (Warsaw, Poland, April 2003), pp. 126-137. AB3 Glew, N., Palsberg, J. Type-Safe Method Inlining, in Proc. 16th European Conf. on Object-Oriented Programming (2002), /ZW/ /ZW/ Friedman, S., Leidenfrost, N., Brodie, B., Cytron, R. Hashtables for Embedded and Real-Time Systems, In IEEE Real-ARA Time Embedded System Workshop (2001). Dewar, R., Grand, A., Llu, S., Schwartz, J. Programming by Refinement, as Exemptified by the SETL Representation AB5 /ZW/ Sublanguage, Illinois Institute of Technology, ACM Transactions on Programming Languages and Systems, VOL. 1, No.1, July 1979, pp. 27-49. **IZWI** Tip, F., Kiezun, A., Baumer, D. Refactoring for Generalization Using Type Constraints, in Proc. 18th Annual Conference on AB6 Object-Oriented Programming Systems, Languages, and Applications (OOPSLA '03). Palsburg, J., Ochwartzbach, M. Object-Orlandod Type Cycleme, John Wiley & Gene, 4000 Examiner: Date Considered: /Zheng Wei/

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